



Residential Basement Wall Type Certification

Building Permit Number \_\_\_\_\_

Subdivision and Lot Number \_\_\_\_\_

Street Number and Name \_\_\_\_\_

Height of Foundation Wall \_\_\_\_\_

Foundation Wall Material Concrete  Masonry

Table with 4 columns: Location of Foundation Wall, Height of Unbalanced Fill\*, Wall Thickness, Reinforcement Size & Spacing. Rows include Front, Rear, Right Side, Left Side.

\*The height of the unbalanced fill shall be obtained from the site plan. It shall be determined by subtracting the grade elevation at the exterior of the foundation from the basement floor elevation.

Please select the following options that apply. An option must be selected for a complete permit submission.

- Foundation wall design prepared by a professional engineer. Provide the Maryland professional engineer signed and sealed wall design.
Wall design submitted at time of permit application, or
Wall design will be submitted to the building inspector during the wall reinforcement inspection.

A separate inspection and additional inspection fee are required for reinforcement concrete or masonry walls. Schedule the inspection after the formwork and reinforcement are installed and secured in place.

I hereby certify that the above information is correct.

Signature \_\_\_\_\_ Date \_\_\_\_\_

Printed Name \_\_\_\_\_ Business Name \_\_\_\_\_